



## Big Explosions and Strong Gravity

## A Day of Exploration into Supernovae and Black Holes

## Saturday, June 11th, 2005

9:00 a.m. – 9:30 a.m. Registration (2nd floor lobby)

9:30 a.m. – 10:00 a.m. Greeting/Orientation (Schafler Auditorium)

10:00 a.m. – 10:50 a.m.

Group A: Rainbow Analysis (Room 168)

Group B: Rainbow Analysis (Room 176)

Group C: The Elements and You (Room 274) Group D: The Elements and You (Room 278)

10:55 a.m. – 11:45 a.m.

Group A: The Elements and You (Room 274)

Group B: The Elements and You (Room 278)

Group C: Rainbow Analysis (Room 168)

Group D: Rainbow Analysis (Room 176)

11:45 a.m. Black Hole Films (Schafler Auditorium)

12:30 p.m. LUNCH + Astronomy Question Scavenger Hunt

(2nd Floor Lobby)

1:20 p.m. – 2:00 p.m.

Group A: Black Holes in Orbit (Room 168)

Group B: Black Holes in Orbit (Room 176)

Group C: Supernova Demonstrations (Room 274)

Group D: Supernova Demonstrations (Room 278)

2:05 p.m. - 2:45 p.m.

Group A: Supernova Demonstrations (Room 274)

Group B: Supernova Demonstrations (Room 278)

Group C: Black Holes in Orbit (Room 168)

Group D: Black Holes in Orbit (Room 176)

2:45 p.m. – 3:00 p.m. Evaluations, Snack and T-shirt Distribution (Lobby)